WHAT IS CLAIMED IS:

- 1. A system for transmitting from a current stage having a host system to a next stage with limited clock jitter, a signal containing either digital video from a preceding stage or digital video from the host system of the current stage, comprising:
- a digital video scaler (DVS) for scaling the digital video received from the preceding stage to a constant resolution;
 - a constant-frequency clock connected to the DVS; and
- a multiplexer for selecting either the scaled digital video from the DVS and the digital video from the host system of the current stage.
- 2. The system of claim 1, wherein said DVS comprises:
- a retiming FIFO for retiming the received video received from the preceding stage; and
- a scaling engine for scaling the retimed video data to match the constant resolution.
- 3. The system of claim 1, further comprising a receiver for receiving a signal containing digital video from the preceding stage.
- 4. The system of claim 1, wherein said signal is a TMDS signal.
- 5. The system of claim 1, wherein said signal is an LVDS signal.
- 6. The system of claim 1, wherein said signal contains audio.

7. A method of transmitting from a current stage having a host system to a next stage with limited clock jitter, a signal containing either digital video from a preceding stage or digital video from the host system of the current stage, comprising the steps of:

scaling the digital video received from the preceding stage to a constant resolution using a constant-frequency clock; and

selecting between the scaled digital video and the digital video from host system of the current stage.

- 8. The method of claim 7, wherein said step of scaling comprises the steps of:
 retiming the digital video received from the preceding stage; and
 creating video data matching the constant resolution from the retimed video
 data.
- 9. The method of claim 7, wherein said step of scaling further comprises the step of superimposing an on-screen display (OSD) message.
- 10. The method of claim 7, wherein the signal is a TMDS signal.
- 11. The method of claim 7, wherein the signal is an LVDS signal.
- 12. The method of claim 7, wherein the signal contains audio.
- 13. A method of transmitting from a current stage having a host system to a next stage with limited clock jitter, a signal containing either digital video from a preceding

stage or digital video from the host system of the current stage, comprising the steps of:

selecting between the scaled digital video from the preceding stage and the digital video from the current stage; and

scaling the selected digital video to a constant resolution using a constant-frequency clock.

14. The method of claim 13, wherein said step of scaling the selected digital video comprises the steps of:

retiming the selected digital video using a FIFO; and

creating video data matching to the constant resolution from the retimed data.

- 15. The method of claim 13, wherein the signal is a TMDS signal.
- 16. The method of claim 13, wherein the signal is an LVDS signal.